

ABSTRACT OF THE DISCLOSURE

A slot-in type disk apparatus includes: (1) a base body, (2) a traverse base provided on the base body, (3) a spindle motor held by the traverse base and rotating a disk, (4) a loading motor provided on the base body, (5) a traverse cam member for displacing a location of the traverse base with respect to the base body, and (6) a spindle cam member for displacing a location of the spindle motor with respect to the traverse base. The spindle motor is biased toward the traverse base by a resilient member. The disk is loaded on the disk apparatus and moved to a recording/replaying position, as a result of moving the traverse cam member and the spindle cam member correlative in the horizontal direction by driving the loading motor and moving the traverse base and the spindle motor upward and downward.